Form PTO-1449  INFORMATION DISCLOSURE CITATION IN AN APPLICATION.			Docket Number (Optional)	T	Application N	_	7		
			27459-803/767 Applicant		08/703,767				
				Moura et al.			· \	41	
7)	Use several sheets if necess	•		Filing Date		Grou	p Art Unit		
	1 of 4			8/27/96		2732			
EXAMINER	DOCUMENT NUMBER		U.S. PAT	ENT DOCUMENTS NAME	CLASS	SUBCLASS	L PH DIG	DATE	
INITIAL	DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING I IF APPRO		
SH	4,528,663	7/9/85	Citta		370	94			
	3,859,596	1/7/75	Jannery e	et al.	325	:3/		_	
	4,633,462	12/30/86	Stifle et a	al.	370	85			
	4,498,169	3/14/83	Rozmus		370	85.	98	į	
	4,494,111	1/15/85	Rocci et	al.	340	533 O	RF PF		
	4,868,795	9/19/89	McDavid	l et al.	367	77		1,	
	3,836,888	9/17/74	Boenke e	et al.	340	172.50		i i E	
	4,512,033	4/16/85	Schrock		455	2	<u>.</u>	, ‡	
sН	5,155,590	10/13/92	Beyer, II	et al.	358	86	:	, 45 , 45	
						,		<del></del>	
							ļ		
			REIGN P	ATENT DOCUMENTS					
	DOCUMENT NUMBER	DATE		COUNTRY		SUBCLASS	TRANSLATION		
							YES	NO	
			İ						
· · · · · · · · · · · · · · · · · · ·			1						
							_		
							·		
	OTHER	DOCUM	NTS (Inclu	ding Author, Title, Date, Pertino	ent Pages	Etc.)			
5 H	<del></del>		`				·		
	<u>-</u>			Orleans, September 1-2, 1992.	<u> </u>	. 21 %	-h 2 1002		
	Networking '93, 3rd A	nnual Princ	ipai Investig	ators Meeting, Santa Rosa, Cali	tornia, Au	gust 31-Septen	iber 2, 1993.	•	
5H	McNamrara,R.P. and M Convention & Exposition			An Overview of a CATV Region	onal Data 1	Network," NCT	`A 31st Anni	ual	
	McGarty, T.P. and Veith, R., "Hybrid Cable and Telephone Computer Communications," Compcon 83 Fall, Twenty-Fifth IEEE Computer Society International Conference, Arlington, VA.								
SH					unications,	" Compcon 83	Fall, Twenty	y-Fifth	

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

Form PTO-1449  INFORMATION DISCLOSURE CITATION  IN AN APPLICATION			Docket Number (Option 27459-803/767	nal)	Application N	umber 703. <i>767</i>			
			Applicant  Moura et al.						
ŋ	(Use several sheets if necessary)			Filing Date		Grou	p Art Unit		
	2 of 4	т	IC DAT	8/27/96 FENT DOCUMENTS	<u> </u>	·	2732		
EXAMINER INITIAL	DOCUMENT NUMBER		.S. FA	NAME	CLAS	SUBCLASS	FILING IF APPRO		
IIIIII I									
								<del></del>	
		-	·.			-			
						ග	98 SEP		
			, <u></u>			GROUP	RECEIVED	- <del>- 1</del>	
						· تَ-	N N	# # 1	
						0	E D	<del></del> - <del></del>	
							3	į	
							7	- 1	
				_					
		FOR	EIGN I	PATENT DOCUMEN	TS		•		
	DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	TRANSLA	ATION	
							YES	NO	
							<del></del>		
								<u> </u>	
	OTHER	DOCUMEN	NTS (Incl	uding Author, Title, Date, P	Pertinent Pages	, Etc.)			
sH	McGinty, E., "Using Narrow Band Data Transmission as an Information Delivery System for CATV Applications," Cable 86, Dallas, Texas, March 15-18, 1986, NCTA.								
sĦ	Feldmeir, D., "A High-Speed Packet-Switching Network for CATV Systems," IEEE Transactions on Consumer Electronics (1985) Aug., No. 3.								
sH	Roberts, L., "Aloha Packet System With and Without Slots and Capture," Computer Communication Review, April 1975, Volume 5, No. 2. (Association for Computing Machinery).								
ક્રમ	Stanwyck, D., "A Reference A Protocol Study Group," March 7		Enhanced C	ATV Networks, A Presentation to	IEEE 802.6 CAT	V Access			
EXAMINER	S. Ho	, M			•	2·15·99 DATE CONSIDERED			
				on is in conformance with I			h		
				py of this form with next co					

,

INFORMATION DISCLOSURE CITATION IN AN APPLICATION (Use several sheets if necessary)			27459-803/2			Application N 	umber 703. <i>767</i>		
			Applicant  Moura et al.						
			Filing Date			Grou	p Art Unit		
`	3 of 4		_	8/27/96			2732		
			.S. PA7	TENT DOCUMEN	<u>VTS</u>	ar . aa	CITE OF 1 OC		
EXAMINER INITIAL	DOCUMENT NUMBER	DATE		NAME		CLASS	SUBCLASS	FILING I	
					-				
		4	•				· ·	C .	. James
			<del> </del>				GROUF	REC	** **
							•	RECEIVED	
							100	ω	1
								0	, <u> </u>
		FOR	EIGN I	PATENT DOCUM	1ENTS			-	
	DOCUMENT NUMBER	DATE		COUNTRY		CLASS	SUBCLASS	TRANSLA	1
								YES	NO
			-						
	OTHER	DOCUMEN	TS (Inclu	uding Author, Title, Da	ite, Pertinent	t Pages,	Etc.)		
sH.	"Approved Minutes, March '94, IEEE P902.6 Working Group, Metropolitan Area Networks," West Palm Beach, FL, November 7-11, 1993.								
гH	Baran, P., "On Distribu Group on Communication					E Transa	action of the Pro	ofessional To	echnical
sH	Sirazi, S., Thomas, W., International Conference of				Residential l	Facilities	s - NCTA Refe	теd," 1984 I	IEEE
examiner. S. Hom							2.15.99 DATE CONSIDERED		
	Initial if citation considered tin conformance and not co							h	

Form PTO-1449			Docket Number (Optional) 27459-803/767		Application N	umber 703,767				
INFORM	ATION DISCLOSUI		Applicant  Moura et al.							
J)	Jse several sheets if necessary 4 of 4		Filing Date 8/27/96		Group Art Unit		2732			
			ATENT DOCUMENTS		STIP OF A SO	1				
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING IF APPRO	DATE OPRIATE			
	·	3	,							
	ř		. " ' ' '		က္					
					GR GR	고				
					GROUP	RF.CE	+			
					2700	XEIVED.	102.4			
			<u>,, , , , , , , , , , , , , , , , , , ,</u>		<u> </u>					
						7	r			
		FOREIGN	N PATENT DOCUMENTS	s						
	DOCUMENT NUMBER		COUNTRY		SUBCLASS	TRANSLA	ATION			
						YES	NO			
	OTHER	DOCUMENTS (In	acluding Author, Title, Date, Pert	inent Pages,	Etc.)					
sH	Abramson, N., "THE ALOHA SYSTEM - Another Alternative for Computer Communications," AFIPS Conference Proceedings, Volume 37, 1970 Fall Joint Computer Conference, November 17-19, 1970, Houston, Texas, AFIPS Press, 210 Summit Avenue, Montvale, New Jersey 07645.									
sH			ble Television Networks: Techni	cal and Poli	cy Consideration	ns," May 19	982,			
, ,	Massachusetts Institute of Technology Laboratory for Computer Science.									
					· · · · · · · · · · · · · · · · · · ·					
EXAMINER	S. Hon	~	· · · · · · · · · · · · · · · · · · ·		2 · /5 · 96 DATE CONS					
	<del></del>		ation is in conformance with MP	ED 8 600. D			-			
			copy of this form with next comr			••				